

ATTY DOCKET NO 147-191P

APPLICATION No. 09/485,187

	(Use severa	l sheets if necess		Filing date February 7, 2000				
	-	Ţ	J.S. PATENT	DOCUMENTS			<del></del>	
XAMINER NITIAL	DOCUMEN	T NUMBER	DATE	NAME	CLASS	SUB CL <b>A</b> SS		
				-				
		3 1 1 1 2 1 2 2 1						
	5 5 10							
							ļ	
		FO	REIGN PATEN	T DOCUMENTS				
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS	SUB CL <b>A</b> SS	TRANSLATION	
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS		TRANSLATION YES NO	
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN	T NUMBER	DATE	COUNTRY	CLASS			
	DOCUMEN							
		OTHER DOCU	MENTS (Including A	uthor, Title, Date, Pertinent Pa	iges, etc.)	CLASS	YES NO	
	Nature	OTHER DOCU	MENTS (Including A) 20, 1986) 689-	uthor, Title, Date, Pertinent Pa	Yeast pla	class	mbrane	
	Nature J Biol	OTHER DOCUMENTS OF THE CONTRACT OF THE CONTRAC	MENTS (Including A)  20, 1986) 689-  anuary 5, 1986)	uthor, Title, Date, Pertinent Pa 93 Serrano et al " 108-21 Slightom et	Yeast pla	asma mer	mbrane	
	Nature J Biol	OTHER DOCUMENT OF THE	MENTS (Including A)  20, 1986) 689-  anuary 5, 1986)  3) (1984) 1773-8	puthor, Title, Date, Pertinent Pa 93 Serrano et al " 108-21 Slightom et B1 Suissa et al "Is	Yeast pla	asma mer leotide	mbrane	
TEX	Nature J Biol	OTHER DOCUMENT OF THE	MENTS (Including A)  20, 1986) 689-  anuary 5, 1986)  3) (1984) 1773-8	uthor, Title, Date, Pertinent Pa 93 Serrano et al " 108-21 Slightom et	Yeast pla	asma mer leotide	mbrane	
TEX.	Nature J Biol The EM	OTHER DOCUMENT OF THE	MENTS (Including A)  20, 1986) 689-  anuary 5, 1986)  3) (1984) 1773-8	puthor, Title, Date, Pertinent Pa 93 Serrano et al " 108-21 Slightom et B1 Suissa et al "Is	Yeast pla	asma mer leotide	mbrane	
TRA	Nature J Biol The EM	OTHER DOCUMENT OF THE	MENTS (Including A)  20, 1986) 689-  anuary 5, 1986)  3) (1984) 1773-8	puthor, Title, Date, Pertinent Pa 93 Serrano et al " 108-21 Slightom et B1 Suissa et al "Is	Yeast pla	asma mer leotide	mbrane	



### IN AN APPLICATION

(Use several sheets if necessary)

147-191P

09/485,187

APPLICĀNT

KWART, Marion et al.

Flower

February

February 7, 2000

U.S.	PATENT	DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER				DATE NAM	NAME	E CLASS SUB		FILING DATE IF APPROPRIAT				
		- T	T	П	<del>- 1</del>				1				
+		_	+	$\vdash$					-				
				$\sqcup$									
												-	
			+	$\vdash$		t	············						
		_	+	$\vdash$			· · ·						
			-						-				
					•	ĺ							
-			1										
		-	+	<del>   </del>	<del></del>				+				
			_L					ם אייי ביאיי	<u> </u>				<u></u>

#### FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER				DOCUMENT NUMBER DATE COUNTRY			COUNTRY	CLASS	SUB CLASS	TRANSI	ATION
											YES	NU	
ARVI	WO 96/	2	4	6	7	9	1996-08-15	WIPO			-	_	
1	WO 96/	2	1	7	3	7	1996-07-18	WIPO		_			
10010	<b>W</b> O 91/	1	1	5	2	4	1991-08-08	WIPO				)	
1													

#### OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

A616	Plant Molecular Biology 30(1996) 687-95 Foley et al "A novel phloem-specific "
	. Planta 196(1995) 564-70 Truernit et al "The promoter of the Arabidopsis"
	. The Plant Cell 7(October 1995) 1545-54 Stadler et al "Phloem loading by the"
	The Plant Cell 7 (March 1995) 259-70 Lerchl et al "Impaired Photoassimilate"
17	The Plant Journal 7(1)(1995) 97-107 Zrenner et al "Evidence of the crucial"
ATIL	Mol Gen Genet 242(1994) 105-10 Ferea et al "Characterization of the cit-1"
FYAMINED	DATE CONSIDERED /

EXAMINER INITIAL REPORTS AND ACTION OF THE PROPERTY OF THE PRO



# INFORMATION DISCLOSURE CITATION IN AN APPLICATION

n	٠	*	2	ب زید	· . r	/t.	÷	
1		4	7	_	1	9	1	Ρ

APPLICATION NO. 09/485,187

INF	ORMATION DISCLOSURE O IN AN APPLICATION (Use several sheets if necessar	Ţ	KWART, Marion et al.  FILING DATE February 7, 2000								
	U	.S. PATENT	DOCUMENTS								
EXAMINES INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE					
-											
		-									
	FOR	EIGN PATEN	T DOCUMENTS								
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION					
						YES NO					
		<del>-</del>									
		***									
			4	_							
		·									
·	OTHER DOCUM	ENTS (Including A	uthor, Title, Date, Pertinent Pag	ges, etc.)							
			70 000 Harms of al	"Tsolati	on and	"					
AQV I	Plant Molecular Biolo	ogy 26(1994) 9	9/9-900 naims et ai	Plant Molecular Biology 26(1994) 979-988 Harms et al "Isolation and"  The EMBO Journal 11(13)(1992) 4705-13 Riesmeier et al "Isolation and"							
ARK!	***										
ARK .	***	L3)(1992) 4705	5-13 Riesmeier et a	l "Isolat	ion and	1"					
ARX _	The EMBO Journal 11(	13)(1992) 4705 ental Microbio	5-13 Riesmeier et a blogy 58(1)(Jan 199	l "Isolat 2) 335-34	ion and 5 Scher	d" ndel et al					
ACK	The EMBO Journal 11(1) Applied and Environme Gene 109(1991) 63-9 B	13)(1992) 4705 ental Microbio Heinzen et al	5-13 Riesmeier et a clogy 58(1)(Jan 199: "Sequence and link	l "Isolat 2) 335-34 age analy	ion and 5 Scher sis of	d" ndel et al					
AD.	The EMBO Journal 11(1) Applied and Environme Gene 109(1991) 63-9 Proc Natl Acad Sci Us	ental Microbio Heinzen et al SA 88 (June 199	5-13 Riesmeier et a blogy 58(1)(Jan 1993 "Sequence and linko 31) 5212-16 Kertbund	l "Isolat 2) 335-34 age analy dit et al	ion and 5 Scher sis of "In v	ndel et al the"					
HR. AMINER	The EMBO Journal 11(1) Applied and Environme Gene 109(1991) 63-9 B	ental Microbio Heinzen et al SA 88 (June 199	5-13 Riesmeier et a. blogy 58(1)(Jan 1992 "Sequence and linko 91) 5212-16 Kertbund 20(1991) 12S James	l "Isolat 2) 335-34 age analy dit et al	ion and 5 Scher sis of "In v	d"  indel et al  the"					
	The EMBO Journal 11(1) Applied and Environme Gene 109(1991) 63-9 Proc Natl Acad Sci Us	ental Microbio Heinzen et al SA 88 (June 198 Transactions 2	Dlogy 58(1)(Jan 1993) "Sequence and linka (20(1991) 12S James (1991) 5212-16	l "Isolat 2) 335-34 age analy dit et al et al "Ci	ion and 5 Scher sis of "In v: trate s	the" ivo" synthase .					



## IN AN APPLICATION

ATT	i Di	CI	Œ	ï	N
14	7 -	1	9	1	Р

APPLICATION NO. 09/485,187

APPLICANT

2112	IN AN AP	CLOSURE CITATION PLICATION ets if necessary)	KWART, Marion et al.					
			February 7, 2	000				
		U.S. PATENT	DOCUMENTS					
AMINES NITIAL	DOCUMENT N	JMBER DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIAT		
	<del></del>							
		<del>                                      </del>						
		<del>                                      </del>						
		_				ļ		
			44 1					
I		FOREIGN PATE	NT DOCUMENTS			L		
			COUNTRY	CLASS	SUB	TEANSLATION		
	DOCUMENT N	JMBER DATE	COUNTRY		CLASS	YES N		
	<del>-                                    </del>							
						<del>                                     </del>		
						ļ		
						ļ		
	OT	HER DOCUMENTS (Including	Author, Title, Date, Pertinent Pa	ges, etc.)		<u> </u>		
		Journal 1(1)(1991) 121			r a plac	cma II		
15-1- L	ויי							
		Journal 1(1)(1991) 95-						
	٠,	n Enzymology 174(1989)						
-	Plant Mole	ecular Biology 13(1989)	411-18 Unger et al	"Isolati	on of a	cDNA		
+ + -	The Plant	Cell 1(July 1989) 665-	70 Schmulling et al	"Promote	rs of th	he rolA .		
PORK	Gene 60(1	987)47-56 Salanoubat et	al "Molecular cloni	ng and s	equencia	ng of		
Y W K. +	1/		DATE CONSIDERED	/	1			
	11/11/			1 /	11 5			
	1 1 1/1		.	1-	1			